EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	į	Time Stamp
S1	3058	(428/220).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 16:32
3 2	178859	aerospace airplane aeroplane spacecraft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:33
33	48211	interference WITH filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:33
S4	382	thermal NEAF3 control NEAF3 film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:33
S 5	3	S2 AND S3 AND S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:34
S6	673041	(thermal heat) SAME (film barrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:34
	89	92 AND 93 AND 96	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:35
S8	1	SI AND S4	US-PGPUB; USPAT; USOOR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:35
S9	11	SI AND S3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:35

210	1100011	Navida MTI abort	lie pedile	NOD.	:ON	2000/10/20
S10	166211	flexible WITH sheet	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:36
S11	4886962	thermal heat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:36
S12	24308	SIO SAME SI 1	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:36
S13	78	SI AND S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:37
S14	1398850	antenna antennae receiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:37
S15	26821	S2 AND S14	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:37
S16	368	S15 AND S10	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:37
S17	206	S15 AND S10 AND S11	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:37
S18	90	S15 AND S10 AND S11 AND S6	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:38
S19	3	ST AND ST7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:38

000	1050500	Laboration of the second of th	'I IO PORI IS		,	10000110100
\$20	350583	(antenna antennae receiver) SAME (communication radar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:40
S21	12298	SZ AND SZO	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:40
S22		thermal thermal\$1 optical radiation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:41
\$23	4498	S21 AND S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:41
\$24	1037315	(layer multi\$1layer layered laminate laminated) WITH film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:41
\$25	327	\$23 AND \$24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:41
S26	2	SI AND S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:42
\$27	21565	solar ADJ radiation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:43
\$28	371454	reflective reflectivity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:43
\$29	1716	\$27 SAME \$28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:43

S30	339390	S22 SAME (laminate film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2008/10/20 16:43
 S31	601	\$29 AND \$30	DERWENT; IBM_TDB	OR	ON	2008/10/20
		CSTND CO	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OIV 1 1 1 1 1 1 1 1 1 1 1 1 1	16:43
332	377	S29 SAME S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:44
333	240	S29 SAME S30 AND S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:44
334	3	\$29 SAME \$30 SAME \$20 AND \$24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:44
335	1414	(aerospace airplane aeroplane spacecraft) SAME (((layer multi\$1layer layered laminate laminated) WITH (laminate material film)) SAME (thermal heat reflectivity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:46
336	72	(antenna antennae radar) SAME ((aerospace airplane aeroplane spacecraft) SAME (((layer multi\$1layer layered laminate laminated) WITH (laminate material film)) SAME (thermal heat reflectivity)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:47
337	15	("3396400" "4479131" "4666760" "4741778" "5273815").PN. OR ("5373305").URPN.	US-PGPUB; USPAT; USOCR	· /	ON	2008/10/20 16:50
38	380	EADS.AS.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 16:55
339	82	EADS.AS. AND thermal	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 16:55
340	53	EADS.AS. AND thermal AND space\$5	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 16:57
341	12	EADS.AS. AND thermal AND antenna	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 16:58
345	111	("3396400" "4850660" "5215824" "5373305" "6587263").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 07:25

S46	1	EP-1208394-A\$ DID.	US PGPUB; USPAT; USOCR; FPRS; EPC; JPC; DERWENT; ;IBM_TDB	OR	ON	2008/10/27 07:54
S47	10	"6587263"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; !BM_TDB	OR	ON	2008/10/27 07:55
S48	21004	(3M.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; !BM_TDB	OR	ON	2008/10/27 07:58
S49	26452	(Minnesota ADJ Mining). AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; !BM_TDB	OR	ON	2008/10/27 07:59
S50	10	(S48 S49) AND (radiant SAME mirror SAME film)	US PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 07:59
S53	6	(S48 S49) AND (radiant SAME mirror SAME film SAME optical)	;US PGPUB; ;USPAT; ;USOCR; FPRS; ;EPC; JPO; ;DERWENT; ;IBM_TDB	OR .	ON	2008/10/27 08:00
S54	18	(S48 S49) AND (radiant SAME barrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:06
S55	15	4008348"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; ;IBM_TDB	OR	ON	2008/10/27 08:07
S56	10	("4008348").URPN.	USPAT	OR	ON	2008/10/27
S57	1202	spectral WITH interference WITH filter	USPAT	OR	ON	2008/10/27 08:16
S58	2444	spectral WITH interference WITH filter	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:16

S59	932469	(thermal heat solar) SAME (barrier control protection protective)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:17
S60	300	S58 AND S59	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:17
S61	203	S60 AND ("S" silica silicone silicon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/27 08:17
S62	131	S60 AND ("Si" silica silicone silicon) AND (film sheet) AND (paint coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:18
S63	91	S60 AND ("S" silica silicone silicon) AND (film sheet) AND (paint coating) AND (space spacecraft satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:18
S64	8	S60 AND ("S" silica silicone silicon) AND (film sheet) AND (paint coating) AND (space spacecraft satellite shuttle) AND (antenna antennae)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/27 08:19
S65	0	S60 AND ("S" silica silicone silicon) AND (space spacecraft satellite shuttle) SAME (antenna antennae)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:20
S66	16	SSO AND ("S" silica silicone silicon) AND (space spacecraft satellite shuttle) AND (antenna antennae)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:20
967	8	S90 AND ("S" silica silicone silicon) AND (spacecraft satellite shuttle) AND (antenna antennae)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:20
S69	58	S60 AND ("S" silica silicone silicon) SAME (polymer polymeric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:22

S70	17141	(layered multi\$1layer\$2 laminated) SAME (thermal heat solar interference) SAME (film coating sheet laminate) AND ("Si" silica silicone silicon) SAME (polymer polymeric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:24
S71	3064	(428/220). OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 08:25
S72	168	S71 AND (layered multi\$1layer\$2 laminated) SAME (thermal heat solar interference) SAME (film coating sheet laminate) AND ("S" silica silicone silicon) SAME (polymer polymeric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:25
S73	3	S71 AND (layered multi\$1layer\$2 laminated) SAME (thermal heat solar interference) SAME (film coating sheet laminate) SAME (absorbency emissivity emissive transmissivity transmissive) AND ("S" silica silicone silicon) SAME (polymer polymeric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:25
S74	59	"6,982,178" "	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:27
S75	25	"3,671,286"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:31
S76	20	("3671286").URPN.	USPAT	OR	ON	2008/10/27 08:32
S77	12	("4735488").URPN.	USPAT	OR	ON	2008/10/27 08:34
S78	14	"4,783,373"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:42
S79	26	, "4479131"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 :08:50
S80	10	("5283592"),URPN.	USPAT	OR	ON	2008/10/27 08:51
S81	1	RF\$1transparent WITH (coating film) SAME (spacecraft rocket satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:53

S82	1	(RF\$1transparent (radio\$1frequency ADJ transparent)) WITH (coating film) SAME (spacecraft rocket satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:59
S83	13	(PF\$1transparent (radio\$1frequency ADJ transparent)) SAME (spacecraft rocket satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 08:59
S84	19	"5373305"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 09:05
S85	535	radome SAME (spacecraft rocket satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 09:06
S86	373	radome WITH (antenna antennae) SAME (spacecraft rocket satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 09:06
S87	12	radome WITH (antenna antennae) SAME ((radio ADJ frequency) RF\$1transparent) SAME (spacecraft rocket satellite shuttle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 09:06
S89	46	(US-20080206534-\$).did. or (US-6099947-\$ or US-5273815-\$ or US-5373305-\$ or US-6279857-\$ or US-6189835-\$ or US-5608414-\$ or US-4741778-\$ or US-466760-\$ or US-33396400-\$ or US-5440801-\$ or US-5486399-\$ or US-5916668-\$ or US-5968641-\$ or US-6139943-\$ or US-4850660-\$ or US-5215824-\$ or US-6587263-\$ or US-4008348-\$ or US-6492031-\$ or US-5401573-\$ or US-6361876-\$ or US-4663234-\$ or US-3871902-\$ or US-7270301-\$ or US-5541010-\$ or US-5372183-\$).did. or (US-5151819-\$ or US-4966425-\$ or US-4735488-\$ or US-6825976-\$ or US-5907766-\$ or US-5828493-\$ or US-5214530-\$ or US-4578527-\$ or US-4783373-\$ or US-5283592-\$ or US-6441799-\$ or US-6515636-\$ or US-5609315-\$ or US-5625365-\$).did. or (US-3396400-\$ or US-3671286-\$).did. or (US-2277200-\$ or WO-0175486-\$ or US-5215824-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/10/27 10:14
S90	2	S99 AND borosilicate	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:14
S91	4981	(428/336,428/411.1,428/428,428/446,428/447,428/448,428/469,428/472,428/472.2,428/689,428/697,428/702).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 10:14
S92	0	S60 AND S91	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:15

S93	3	S58 AND S91	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2008/10/27 10:15
S94	.8	S91 AND borosilicate AND (antenna antennae)	US PGPUB; US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2008/10/27 10:16
 395	23	S91 AND borosilicate AND (RF\$1transparent (radio ADJ frequency) radar antenna\$2)	IBM_TDB US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/27 10:17
396	183	S91 AND (solar thermal) AND (RF\$1transparent (radio ADJ frequency) radar antenna\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/27 10:19
997 997	37	S91 AND (solar thermal) SAME (RF\$1transparent (radio ADJ frequency) radar antenna\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:19
S98	2	"Huper Optik"	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/27 11:11
399	5	"6025804"	US PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/27 11:30
S100	37713	(*343*).CLAS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 11:40
S101	1310	S100 AND (solar thermal) SAME (RF\$1transparent (radio ADJ frequency) radar antenna\$2)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:40
S102	32	S100 AND borosilicate AND (RF\$1transparent (radio ADJ frequency) radar antenna\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:41

S103	18	S100 AND borosilicate AND (RF\$1transparent (radio ADJ frequency) radar antenna\$2) AND (NASA space spacecraft shuttle satellite)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	,	2008/10/27 11:42
S104	7		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	¥	2008/10/27 11:43
S105		\$ or US-4741778-\$ or US-4666760-\$ or US-3396400-\$ or US-5440801-\$ or US-5466399-\$ or US-5916668-\$ or US-5966641-\$ or US-6139943-\$ or US-4850660-\$ or US-5215824-\$ or US-6862234-\$ or US-4663234-\$ or US-6492031-\$ or US-5401573-\$ or US-6361876-\$ or US-4663234-\$ or US-3871902-\$	US-PGPUB; USPAT; USOCR; DERWENT	OR	1	2008/10/28 :07:37
S106	43	S105 AND (liquid paint coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 07:37
S107	43		US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 07:37

10/28/2008 2:47:34 PM